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Secure Transmission Method for Video Stream and Apparatus

Abstract

A secure transmission method includes an Internet Protocol (IP) camera (IPC) that encrypts a to-be-transmitted video stream based on a pre-obtained first stream key to obtain an encrypted video stream. The IPC encrypts the first stream key based on a pre-obtained first wrapping key to obtain a first encrypted stream key. The IPC sends a data stream to a cloud platform, where the data stream includes the encrypted video stream and the first encrypted stream key. The cloud platform stores the data stream. A user equipment receives the to-be-processed data stream from the cloud platform. The user equipment decrypts the first encrypted stream key based on a pre-obtained first wrapping key to obtain the first stream key. The user equipment decrypts the encrypted video stream based on the first stream key to obtain a to-be-played video stream.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS [0001] This is a continuation of International Patent Application No. PCT/CN2023/105348 filed on Jun. 30, 2023, which claims priority to Chinese Patent Application No. 202211505231.9 filed on Nov. 29, 2022 and Chinese Patent Application No. 202310231885.5 filed on Mar. 1, 2023. All of the aforementioned patent applications are hereby incorporated by reference in their entireties.

TECHNICAL FIELD

[0002] This application relates to an Internet Protocol (IP) camera (IPC) technology, and in particular, to a secure transmission method for a video stream and an apparatus.

BACKGROUND

[0003] With large-scale application of IPCs (for example, digital video devices that integrate functions of video servers and cameras) in the monitoring field, IPC-based internet of video things gradually becomes an important part of Internet of things. Main features of the internet of video things include access of a large quantity of IPC terminals, large data traffic, a plurality of layers of networks, possibly across a plurality of cloud platforms, and the like. Therefore, how to ensure security of a video stream (including user privacy data) collected by the IPC during transmission, storage, and use on the entire network becomes a key technology to be resolved urgently.

SUMMARY

[0004] This application provides a secure transmission method for a video stream and an apparatus, to avoid leakage of user privacy data and a stream key.

[0005] According to a first aspect, this application provides a secure transmission method for a video stream, including an IPC encrypts a to-be-transmitted video stream based on a pre-obtained first stream key to obtain an encrypted video stream. The IPC encrypts the first stream key based on a pre-obtained first wrapping key to obtain a first encrypted stream key. The IPC sends a data stream to a cloud platform, where the data stream includes the encrypted video stream and the first encrypted stream key. The cloud platform stores the data stream. User equipment receives the to-be-processed data stream sent by the cloud platform, where the to-be-processed data stream includes the encrypted video stream and the first encrypted stream key. The user equipment decrypts the first encrypted stream key based on a pre-obtained first wrapping key to obtain the first stream key. The user equipment decrypts the encrypted video stream based on the first stream key to obtain a to-be-played video stream.

[0006] In an embodiment of this application, the encrypted video stream and the encrypted stream key are transmitted between the IPC and the cloud platform, and between the cloud platform and the user equipment. The video stream (including user privacy data) can be encrypted and transmitted, to avoid leakage of the user privacy data. In addition, the stream key can be encrypted and transmitted, to avoid leakage of the stream key.

[0007] The first stream key is used to encrypt the video stream. In this embodiment of this application, the first stream key may be generated based on a binding procedure between the user equipment and the IPC. The foregoing binding procedure is described in the following embodiment.

[0008] The IPC captures a monitoring video in a field of view and performs video encoding on the video to obtain the video stream. To avoid leakage of the user privacy data, the IPC may first encrypt the to-be-transmitted video stream, then transmit the encrypted video stream to the cloud platform for storage, and transmit the encrypted video stream to the user equipment for decryption and playing.

[0009] Optionally, the IPC may encrypt the to-be-transmitted video stream based on the first stream key by using an algorithm such as Advanced Encryption Standard (AES), Treble Data Encryption Standard (TDES), or SM4.

[0010] The first wrapping key is used to encrypt the first stream key. In this embodiment of this application, the first wrapping key may be generated based on the binding procedure between the user equipment and the IPC.

[0011] To avoid leakage of the stream key, the IPC may first encrypt the first stream key, then transmit the first encrypted stream key to the cloud platform for storage, and transmit the first encrypted stream key to the user equipment, which is decrypted and then used for decrypting the encrypted video stream.

[0012] Optionally, the IPC may encrypt the first stream key based on the first wrapping key by using a symmetric encryption algorithm. The symmetric encryption algorithm may include the AES, the TDES, the SM4, and the like.

[0013] As a video stream storage platform, the cloud platform may locally store a plurality of encrypted video streams from a plurality of IPCs. When the user equipment requests a video, the cloud platform sends a corresponding encrypted video stream to the user equipment. Therefore, the IPC may send the data stream to the cloud platform, where the data stream includes the encrypted video stream obtained through encryption in step 701 in FIG. 7. In addition, in order to help the user equipment decrypt the encrypted video stream, the data stream further includes the first encrypted stream key obtained through encryption in step 702 in FIG. 7.

[0014] A user may use a video application (APP) on the user equipment to select a video that the user wants to play, and then the video APP may request the corresponding video from the cloud platform in response to the user's selection. After receiving a request message of the video APP, the cloud platform may select a corresponding encrypted video stream from the plurality of locally stored encrypted video streams, and then send the encrypted video stream to the user equipment. The to-be-processed data stream received by the user equipment may be one or more of a plurality of data streams stored on the cloud platform. That is, in addition to the encrypted video stream corresponding to the requested video, the to-be-processed data stream further includes an encrypted stream key (the first encrypted stream key) of the encrypted video stream.

[0015] The first wrapping key is used to decrypt the first encrypted stream key. In this embodiment of this application, the first wrapping key may be generated based on the binding procedure between the user equipment and the IPC.

[0016] The to-be-processed data stream received by the user equipment includes the first encrypted stream key for decryption. Therefore, after obtaining the first wrapping key, the user equipment may decrypt the first encrypted stream key based on the first wrapping key by using a symmetric decryption algorithm. The symmetric decryption algorithm may be a decryption algorithm corresponding to the symmetric encryption algorithm in step 702 in FIG. 7.

[0017] The first stream key is used to decrypt the encrypted video stream. In this embodiment of this application, the first stream key may be generated based on the binding procedure between the user equipment and the IPC.

[0018] The to-be-processed data stream received by the user equipment further includes the encrypted video stream. Therefore, after obtaining the first stream key, the user equipment may decrypt the encrypted video stream based on the first stream key, and a used algorithm may be a decryption algorithm corresponding to an algorithm in step 701 in FIG. 7.

[0019] Then, the user equipment may perform video decompression on the to-be-played video

stream obtained through decryption, to obtain a reconstructed video, and play the reconstructed video.

[0020] In a possible implementation, the IPC generates a device public key and a device private key. The IPC sends a device identity and the device public key to the cloud platform. The cloud platform signs the device identity and the device public key based on a platform private key to generate a device certificate. The cloud platform sends the device certificate to the IPC. The IPC verifies the device certificate based on a pre-built-in platform public key. The IPC stores the device certificate when the verification succeeds.

[0021] The device identity (ID) is written into IPC firmware by a vendor of the IPC at delivery. During initial configuration, the IPC may register with the cloud platform. The device public key and the device private key are generated first, and may be generated by using a standard key generation algorithm.

[0022] The IPC sends the device ID and the generated device public key to the cloud platform.

[0023] The cloud platform signs the device public key and the device ID based on the platform private key to generate the device certificate, and registers the IPC.

[0024] The platform private key and the platform public key are pre-generated by the cloud platform. When the IPC is at delivery, the vendor writes the platform public key of the cloud platform into the IPC. In this way, the IPC may verify the received device certificate based on the built-in platform public key.

[0025] Based on the foregoing IPC registration process, the IPC has the device certificate signed by the cloud platform, and the cloud platform also obtains information (including the device ID and the device public key of the IPC) about the IPC, to manage and maintain the IPC and video data of the IPC.

[0026] Optionally, the user equipment may also register with the cloud platform with reference to steps in a process **800** in FIG. **8**. A difference lies in that the user equipment may generate a user public key and a user private key based on a user ID, and send the user identity and the user public key to the cloud platform, and the cloud platform signs the user ID and the user public key based on the platform private key to generate a user certificate.

[0027] In a possible implementation, the user equipment sends the pre-obtained user certificate to the IPC. The IPC verifies the user certificate based on the pre-built-in platform public key. The IPC generates a first random number when the verification succeeds. The IPC sends the first random number to the user equipment. The user equipment generates the first wrapping key based on the first random number. The user equipment encrypts the first random number based on the first wrapping key to obtain a first encrypted random number. The user equipment sends the first encrypted random number to the IPC. The IPC generates the first wrapping key based on the first random number. The IPC decrypts the first encrypted random number based on the first wrapping key to obtain a second random number. The IPC generates the first stream key when the second random number is the same as the first random number.

[0028] The user equipment may obtain the user certificate in the foregoing method. When initiating a binding request for the IPC, the user equipment may send the user certificate to the IPC.

[0029] As described above, the user certificate and the device certificate are both obtained by the cloud platform through signing based on the platform private key, and therefore may both be verified by using the platform public key.

[0030] The user equipment may first obtain a shared key shared with the IPC, and then obtain the first wrapping key based on the first random number and the shared key by using a key derivation function (KDF). The KDF may be, for example, a password-based KDF 2 (PBKDF2), and may use the shared key as a password and use the first random number as a salt, to obtain the first wrapping key by using a hash operation. Alternatively, the KDF may be, for example, a hash-based message authentication code (HMAC)-based KDF (HKDF), and may use the shared key as an HMAC key and use the first random number as an input, to obtain the first wrapping key by using an HMAC

operation.

[0031] In a possible implementation, the user equipment may receive the device certificate sent by the IPC, obtain the device public key of the IPC based on the device certificate, and obtain the shared key based on the device public key and the pre-obtained user private key by using a key exchange algorithm (e.g., Diffie-Hellman key agreement (DHKA)). An asymmetric algorithm used by the DHKA may be, for example, a Rivest-Shamir-Adleman (RSA), or elliptic curve cryptography (ECC) or SM2.

[0032] In this way, the first wrapping key is associated with the user ID, and the user equipment may also master the key.

[0033] For a method for generating the first wrapping key by the IPC, refer to step **905** in FIG. 9. Details are not described herein again.

[0034] Based on the foregoing binding process, the IPC and the user equipment both have the first wrapping key, and the IPC generates the first stream key for the user equipment, so that a subsequent video stream transmission process can be performed.

[0035] In a possible implementation, the user equipment sends a key update request to the IPC. The IPC generates a third random number and a second stream key in response to the key update request. The IPC generates a second wrapping key based on the third random number. The IPC encrypts the second stream key based on the second wrapping key to obtain a second encrypted stream key. The IPC sends the third random number and the second encrypted stream key to the user equipment. The user equipment generates the second wrapping key based on the third random number. The user equipment decrypts the second encrypted stream key based on the second wrapping key to obtain the second stream key.

[0036] When a network address of the user equipment changes, or the user equipment establishes a new binding relationship with the IPC, or in another case requiring a key update, the user equipment may send the key update request to the IPC to initiate a key update process.

[0037] For a method for generating the second wrapping key by the IPC, refer to step **905**. Details are not described herein again.

[0038] For a method for generating the second wrapping key by the user equipment, refer to step **905**. Details are not described herein again.

[0039] Based on the foregoing key update process, the IPC and the user equipment both have the updated second stream key, so that a subsequent video stream transmission process can be performed.

[0040] According to a second aspect, this application provides a user apparatus, including a receiving module, configured to receive a to-be-processed data stream sent by a cloud platform, where the to-be-processed data stream includes an encrypted video stream and a first encrypted stream key, a key module, configured to decrypt the first encrypted stream key based on a pre-obtained first wrapping key to obtain a first stream key, and a decryption module, configured to decrypt the encrypted video stream based on the first stream key to obtain a to-be-played video stream.

[0041] In a possible implementation, a sending module is further included. The sending module is configured to send a pre-obtained user certificate to an IPC. The receiving module is further configured to receive a first random number sent by the IPC, where the first random number is generated after the IPC successfully verifies the user certificate. The key module is further configured to generate the first wrapping key based on the first random number.

[0042] In a possible implementation, the key module is specifically configured to generate a shared key shared with the IPC, and obtain the first wrapping key based on the first random number and the shared key by using a KDF.

[0043] In a possible implementation, the receiving module is further configured to receive a device certificate sent by the IPC. The key module is specifically configured to obtain a device public key of the IPC based on the device certificate, and obtain the shared key based on the device public key

and a pre-obtained user private key by using a key exchange algorithm.

[0044] In a possible implementation, the key module is further configured to encrypt the first random number based on the first wrapping key to obtain a first encrypted random number. The sending module is further configured to send the first encrypted random number to the IPC.

[0045] In a possible implementation, the sending module is further included. The sending module is further configured to send a key update request to the IPC. The receiving module is further configured to receive a second random number and a second encrypted stream key that are sent by the IPC, where the second random number and the second encrypted stream key are generated by the IPC in response to the key update request. The key module is further configured to generate a second wrapping key based on the second random number, and decrypt the second encrypted stream key based on the second wrapping key to obtain a second stream key.

[0046] According to a third aspect, this application provides a monitoring apparatus, including an encryption module, configured to encrypt a to-be-transmitted video stream based on a pre-obtained first stream key to obtain an encrypted video stream, a key module, configured to encrypt the first stream key based on a pre-obtained first wrapping key to obtain a first encrypted stream key, and a sending module, configured to send a data stream to a cloud platform, where the data stream includes the encrypted video stream and the first encrypted stream key.

[0047] In a possible implementation, a receiving module is further included. The receiving module is configured to receive a user certificate sent by user equipment. The key module is further configured to verify the user certificate based on a pre-built-in platform public key, generate a first random number when the verification succeeds, and generate the first wrapping key based on the first random number.

[0048] In a possible implementation, the sending module is further configured to send the first random number to the user equipment. The receiving module is further configured to receive a first encrypted random number sent by the user equipment, where the first encrypted random number is obtained by the user equipment by encrypting the first random number. The key module is further configured to decrypt the first encrypted random number based on the first wrapping key to obtain a second random number, and generate the first stream key when the second random number is the same as the first random number.

[0049] In a possible implementation, the key module is specifically configured to obtain a shared key shared with the user equipment, and obtain the first wrapping key based on the first random number and the shared key by using a KDF.

[0050] In a possible implementation, the key module is specifically configured to receive a user certificate sent by the user equipment, obtain a user public key of the user equipment based on the user certificate, and obtain the shared key based on the user public key and a pre-obtained device private key by using a key exchange algorithm.

[0051] In a possible implementation, the key module is further configured to generate a device public key and the device private key. The sending module is further configured to send a device identity and the device public key to the cloud platform. The receiving module is further configured to receive a device certificate sent by the cloud platform, where the device certificate is generated by the cloud platform by signing the device identity and the device public key based on a platform private key. The key module is further configured to verify the device certificate based on a pre-built-in platform public key, and store the device certificate when the verification succeeds.

[0052] In a possible implementation, the receiving module is further included. The receiving module is further configured to receive a key update request sent by the user equipment. The key module is further configured to generate a third random number and a second stream key in response to the key update request, generate a second wrapping key based on the third random number, and encrypt the second stream key based on the second wrapping key to obtain a second encrypted stream key. The sending module is further configured to send the third random number and the second encrypted stream key to the user equipment.

[0053] According to a fourth aspect, this application provides user equipment, including one or more processors, and a memory, configured to store one or more programs. When the one or more programs are executed by the one or more processors, the one or more processors are enabled to implement the method according to any implementation of the first aspect.

[0054] According to a fifth aspect, this application provides a monitoring device, including one or more processors, one or more cameras, configured to capture a monitoring video, and a memory, configured to store one or more programs. When the one or more programs are executed by the one or more processors, the one or more processors are enabled to implement the method according to any implementation of the second aspect.

[0055] According to a sixth aspect, this application provides a computer-readable storage medium, including a computer program. When the computer program is executed on a computer, the computer is enabled to perform the method according to any implementation of the first aspect and the second aspect.

[0056] According to a seventh aspect, this application provides a computer program product. The computer program product includes computer program code. When the computer program code is run on a computer, the computer is enabled to perform the method according to any implementation of the first aspect and the second aspect.

Description

BRIEF DESCRIPTION OF DRAWINGS

[0057] FIG. 1 is a diagram of a structure of internet of video things;

[0058] FIG. 2 is a diagram of a privacy protection solution of existing internet of video things;

[0059] FIG. 3 is a diagram of an application scenario according to an embodiment of this application;

[0060] FIG. 4 is a diagram of a structure of user equipment;

[0061] FIG. 5 is a diagram of a structure of a cloud platform;

[0062] FIG. 6 is a diagram of a structure of an IPC;

[0063] FIG. 7 is a flowchart of a process of a secure transmission method for a video stream according to an embodiment of this application;

[0064] FIG. 8 is a flowchart of a process of a secure transmission method for a video stream according to an embodiment of this application;

[0065] FIG. 9 is a flowchart of a process of a secure transmission method for a video stream according to an embodiment of this application;

[0066] FIG. 10 is a flowchart of a process of a secure transmission method for a video stream according to an embodiment of this application;

[0067] FIG. 11 is a diagram of a secure transmission method for a video stream according to an embodiment of this application;

[0068] FIG. 12 is a diagram of a key and a certificate system according to an embodiment of this application;

[0069] FIG. 13 is a diagram of key derivation and transmission according to an embodiment of this application;

[0070] FIG. 14 is an example a diagram of a structure of a user apparatus according to this application; and

[0071] FIG. 15 is an example a diagram of a structure of a monitoring apparatus according to this application.

DESCRIPTION OF EMBODIMENTS

[0072] To make objectives, technical solutions, and advantages of this application clearer, the following clearly and completely describes the technical solutions in this application with reference

to the accompanying drawings in this application. It is clear that the described embodiments are merely some rather than all of embodiments of this application. All other embodiments obtained by a person of ordinary skill in the art based on embodiments of this application without creative efforts shall fall within the protection scope of this application.

[0073] In the specification, embodiments, claims, and accompanying drawings of this application, the terms “first”, “second”, and the like are merely intended for distinguishing and description, and shall not be understood as indicating or implying relative importance, or indicating or implying a sequence. In addition, the terms “include”, “have”, and any variant thereof are intended to cover non-exclusive inclusion, for example, include a series of steps or units. A method, system, product, or device that includes a list of steps or units is not necessarily limited to those expressly listed steps or units, but may include other steps or units not expressly listed or inherent to such a process, method, product, or device.

[0074] It should be understood that, in this application, “at least one” means one or more, and “a plurality of” means two or more. The term “and/or” is used for describing an association relationship between associated objects, and represents that three relationships may exist. For example, “A and/or B” may represent the following three cases: only A exists, only B exists, and both A and B exist, where A and B may be singular or plural. The character “/” generally indicates an “or” relationship between the associated objects. “At least one of the following items” or a similar expression means any combination of these items, including any combination of a single item or a plurality of items. For example, at least one item (piece) of a, b, or c may indicate a, b, c, “a and b”, “a and c”, “b and c”, or “a, b, and c”, where a, b, and c may be singular or plural.

[0075] FIG. 1 is a diagram of a structure of internet of video things. As shown in FIG. 1, the internet of video things includes four layers from bottom to top: a perception layer, a network layer, a management layer, and an application layer.

[0076] The perception layer includes various types of IPCs.

[0077] The network layer includes a router, gateways, a network video recorder (NVR), and the like.

[0078] The management layer includes gateways and firewalls, a management platform, a security center, cloud storage, and the like.

[0079] The application layer includes application software running on user equipment such as a mobile phone, a computer, and a tablet computer.

[0080] Main features of the internet of video things include access of a large quantity of IPC terminals, large data traffic, a plurality of layers of networks, possibly across a plurality of cloud platforms, and the like. Therefore, how to ensure security of a video stream (including user privacy data) collected by the IPC during transmission, storage, and use on the entire network becomes a key technology to be resolved urgently.

[0081] A related technology provides a privacy protection solution of internet of video things. As shown in FIG. 2 that is a diagram of a privacy protection solution of existing internet of video things, application software running on user equipment is responsible for IPC configuration and provides an interface for a user operation, platform software running on a cloud platform is responsible for IPC and user management, solution software running on an IPC is responsible for interconnection between the platform software, the application software, and chip software, and the chip software running on the IPC is responsible for IPC chip management. An IPC chip provides hardware such as a central processing unit (CPU), an Internet service provider (ISP), video encoding, and a network interface. An image sensor, namely, an original image acquisition unit, outputs digitized image information. A dynamic random-access memory (RAM) (DRAM) provides a cache for data processing of the IPC chip.

[0082] Components such as the IPC chip, the image sensor, and the DRAM are collectively referred to as the IPC in the following. A procedure of the privacy protection solution may include:

[0083] (1) The platform software and the solution software negotiate a key.

[0084] (2) The solution software encrypts, on the IPC by using the key, a plaintext stream (namely, the video stream) obtained through video encoding, to obtain an encrypted stream (namely, an encrypted video stream).

[0085] (3) The platform software uses the key to decrypt the encrypted video stream on a cloud platform, to obtain the video stream and then store the video stream.

[0086] (4) The application software obtains the plaintext video stream from the cloud platform for playing.

[0087] However, in this privacy protection solution, the key is obtained through negotiation between the platform software and the solution software, and a user cannot control the key. The key for encrypting/decrypting the video stream is not protected additionally. As a result, the key is prone to leakage. The video stream is decrypted in the cloud and then stored, and the plaintext video stream is transmitted between the IPC and the user equipment. As a result, user privacy data is prone to leakage.

[0088] To resolve the foregoing technical problem, embodiments of this application provide a secure transmission method for a video stream and an apparatus. The following describes the technical solutions in embodiments of this application.

[0089] FIG. 3 is a diagram of an application scenario according to an embodiment of this application. As shown in FIG. 3, the application scenario includes user equipment, a cloud platform, and an IPC. The user equipment may be a device such as a mobile phone, a computer, or a tablet computer. A user may install application software on the user equipment, to establish a binding relationship with the IPC, and provide an interface for a user operation.

[0090] The cloud platform may provide a cloud storage service to store a video stream collected by the IPC and be responsible for managing the IPC and a user account.

[0091] The IPC may capture a monitoring video in a field of view, encode the monitoring video into the video stream, and send the video stream to the cloud platform for storage.

[0092] In this embodiment of this application, after capturing the video, the IPC performs video encoding on the video to obtain the video stream. To prevent leakage of user privacy data, the IPC encrypts the to-be-transmitted video stream based on a stream key and then sends an encrypted video stream to the cloud platform. The cloud platform stores the encrypted video stream from the IPC. When the user equipment requests a video from the cloud platform, the cloud platform obtains an encrypted video stream of the video, and then transmits the encrypted video stream to the user equipment. The user equipment receives the encrypted video stream, and may decrypt the encrypted video stream based on a stream key to obtain a plaintext of the video stream. Decoding processing is performed on the plaintext for playing. In this way, the encrypted video stream is transmitted between the IPC and the user equipment, which avoids leakage of the user privacy data.

[0093] In the foregoing process, with transmission of an encrypted stream, an encrypted stream key is further carried. In this way, the user equipment may obtain the stream key after decrypting the encrypted stream key, so that leakage of the stream key can be avoided.

[0094] It should be noted that the application scenario shown in FIG. 3 is an example of embodiments of this application. The application scenario may alternatively include more user equipment, cloud platforms, IPCs, and the like. A structure of the application scenario is not specifically limited in embodiments of this application.

[0095] FIG. 4 is a diagram of a structure of user equipment **400**. The user equipment **400** shown in FIG. 4 is merely an example of user equipment, and the user equipment **400** may have more or fewer components than those shown in the figure, or may combine two or more components, or may have different component configurations. The components shown in FIG. 4 may be implemented in hardware, software, or a combination of hardware and software including one or more signal processing and/or application-specific integrated circuits.

[0096] The user equipment **400** may include a processor **410**, an external memory interface **420**, an internal memory **421**, a Universal Serial Bus (USB) interface **430**, a charging management module

440, a power management module **441**, a battery **442**, an antenna 1, an antenna 2, a mobile communication module **450**, a wireless communication module **460**, an audio module **470**, a speaker **470A**, a receiver **470B**, a microphone **470C**, a headset jack **470D**, a sensor module **480**, a button **490**, a motor **491**, an indicator **492**, a camera **493**, a display **494**, a subscriber identity module (SIM) card interface **495**, and the like. The sensor module **480** may include a pressure sensor **480A**, a gyroscope sensor **480B**, a barometric pressure sensor **480C**, a magnetic sensor **480D**, an acceleration sensor **480E**, a distance sensor **480F**, an optical proximity sensor **480G**, a fingerprint sensor **480H**, a temperature sensor **480J**, a touch sensor **480K**, an ambient light sensor **480L**, a bone conduction sensor **480M**, a current transformer **480N**, and the like.

[0097] The processor **410** may include one or more processing units. For example, the processor **410** may include an application processor (AP), a modem processor, a graphics processing unit (GPU), an image signal processor (ISP), a controller, a memory, a video codec, a digital signal processor (DSP), a baseband processor, and/or a neural-network processing unit (NPU). Different processing units may be independent devices, or may be integrated into one or more processors.

[0098] The controller may be a nerve center and a command center of the user equipment **400**. The controller may generate an operation control signal based on an instruction operation code and a time sequence signal, to complete control of instruction fetching and instruction execution.

[0099] A memory may be further disposed in the processor **410**, to store instructions and data. In some embodiments, the memory in the processor **410** is a cache memory. The memory may store instructions or data that has just been used or is cyclically used by the processor **410**. If the processor **410** needs to use the instructions or data again, the processor **410** may invoke the instructions or data directly from the memory. This avoids repeated access, reduces waiting time of the processor **410**, and improves system efficiency.

[0100] It may be understood that an interface connection relationship between the modules illustrated in this embodiment of this application is merely an example for description, and does not constitute a limitation on the structure of the user equipment **400**. In some other embodiments of this application, the user equipment **400** may alternatively use an interface connection manner different from that in the foregoing embodiment, or use a combination of a plurality of interface connection manners.

[0101] The charging management module **440** is configured to receive a charging input from a charger. The charger may be a wireless charger or a wired charger. In some embodiments of wired charging, the charging management module **440** may receive a charging input from the wired charger through the USB interface **430**. In some embodiments of wireless charging, the charging management module **440** may receive a wireless charging input through a wireless charging coil of the user equipment **400**. When charging the battery **442**, the charging management module **440** may further supply power to the user equipment through the power management module **441**.

[0102] The power management module **441** is configured to connect to the battery **442**, the charging management module **440**, and the processor **410**. The power management module **441** receives an input from the battery **442** and/or the charging management module **440**, and supplies power to the processor **410**, the internal memory **421**, the external memory, the display **494**, the camera **493**, the wireless communication module **460**, and the like. The power management module **441** may be further configured to monitor parameters such as a battery capacity, a battery cycle count, and a battery health status (electric leakage or impedance). In some other embodiments, the power management module **441** may alternatively be disposed in the processor **410**. In some other embodiments, the power management module **441** and the charging management module **440** may alternatively be disposed in a same device.

[0103] A wireless communication function of the user equipment **400** may be implemented through the antenna 1, the antenna 2, the mobile communication module **450**, the wireless communication module **460**, the modem processor, the baseband processor, and the like.

[0104] The antenna 1 and the antenna 2 are configured to transmit and receive an electromagnetic

wave signal. Each antenna in the user equipment **400** may be configured to cover one or more communication frequency bands. Different antennas may be further multiplexed, to improve antenna utilization. For example, the antenna 1 may be multiplexed as a diversity antenna of a wireless local area network. In some other embodiments, the antenna may be used in combination with a tuning switch.

[0105] The mobile communication module **450** may provide a wireless communication solution that is applied to the user equipment **400** and that includes second generation (2G), third generation (3G), fourth generation (4G), fifth generation (5G), or the like. The mobile communication module **450** may include at least one filter, a switch, a power amplifier, a low-noise amplifier (LNA), and the like. The mobile communication module **450** may receive an electromagnetic wave through the antenna 1, perform processing such as filtering and amplification on the received electromagnetic wave, and transmit a processed electromagnetic wave to the modem processor for demodulation. The mobile communication module **450** may further amplify a signal modulated by the modem processor, and convert the signal into an electromagnetic wave for radiation through the antenna 1. In some embodiments, at least some functional modules of the mobile communication module **450** may be disposed in the processor **410**. In some embodiments, at least some functional modules of the mobile communication module **450** and at least some modules of the processor **410** may be disposed in a same device.

[0106] The modem processor may include a modulator and a demodulator. The modulator is configured to modulate a to-be-sent low-frequency baseband signal into a medium-high frequency signal. The demodulator is configured to demodulate a received electromagnetic wave signal into a low-frequency baseband signal. Then, the demodulator transmits the low-frequency baseband signal obtained through demodulation to the baseband processor for processing. The low-frequency baseband signal is processed by the baseband processor and then transmitted to the application processor. The application processor outputs a sound signal through an audio device (not limited to the speaker **470A**, the receiver **470B**, or the like), or displays an image or a video on the display **494**. In some embodiments, the modem processor may be an independent device. In some other embodiments, the modem processor may be independent of the processor **410**, and is disposed in a same device with the mobile communication module **450** or another functional module.

[0107] The wireless communication module **460** may provide a wireless communication solution that is applied to the user equipment **400** and that includes a wireless local area network (WLAN) (for example, a WI-FI network), BLUETOOTH (BT), a global navigation satellite system (GNSS), frequency modulation (FM), a near-field communication (NFC) technology, an infrared (IR) technology, or the like. The wireless communication module **460** may be one or more devices integrating at least one communication processor module. The wireless communication module **460** receives an electromagnetic wave through the antenna 2, performs frequency modulation and filtering processing on an electromagnetic wave signal, and sends a processed signal to the processor **410**. The wireless communication module **460** may further receive a to-be-sent signal from the processor **410**, perform frequency modulation and amplification on the signal, and convert the signal into an electromagnetic wave for radiation through the antenna 2.

[0108] In some embodiments, in the user equipment **400**, the antenna 1 and the mobile communication module **450** are coupled, and the antenna 2 and the wireless communication module **460** are coupled, so that the user equipment **400** can communicate with a network and another device by using a wireless communication technology. The wireless communication technology may include a Global System for Mobile Communications (GSM), a General Packet Radio Service (GPRS), code-division multiple access (CDMA), wideband CDMA (WCDMA), time-division synchronous CDMA (TD-SCDMA), Long-Term Evolution (LTE), BT, a GNSS, a WLAN, NFC, FM, an IR technology, and/or the like. The GNSS may include a Global Positioning System (GPS), a global navigation satellite system (GLONASS), a BEIDOU navigation satellite system (BDS), a quasi-zenith satellite system (QZSS), and/or a satellite based augmentation system

(SBAS).

[0109] The user equipment **400** implements a display function through the GPU, the display **494**, the application processor, and the like. The GPU is a microprocessor for image processing, and is connected to the display **494** and the application processor. The GPU is configured to perform mathematical and geometric computation, and render an image. The processor **410** may include one or more GPUs that execute program instructions to generate or change display information.

[0110] The display **494** is configured to display an image, a video, and the like. The display **494** includes a display panel. The display panel may be a liquid-crystal display (LCD), an organic light-emitting diode (LED) (OLED), an active-matrix OLED (AMOLED), a flexible LED (FLED), a mini-LED, a micro-LED, a micro-OLED, or a quantum dot LED (QLED), or the like. In some embodiments, the user equipment **400** may include one or N displays **494**, where N is a positive integer greater than 1.

[0111] The user equipment **400** may implement a photographing function through the ISP, the camera **493**, the video codec, the GPU, the display **494**, the application processor, and the like.

[0112] The ISP is configured to process data fed back by the camera **493**. For example, during photographing, a shutter is pressed, and light is transmitted to a photosensitive element of the camera through a lens. An optical signal is converted into an electrical signal, and the photosensitive element of the camera transmits the electrical signal to the ISP for processing, to convert the electrical signal into a visible image. The ISP may further perform algorithm optimization on noise, brightness, and complexion of the image. The ISP may further optimize parameters such as exposure and a color temperature of a photographing scenario. In some embodiments, the ISP may be disposed in the camera **493**.

[0113] The camera **493** is configured to capture a still image or a video. An optical image of an object is generated through the lens, and is projected onto the photosensitive element. The photosensitive element may be a charge-coupled device (CCD) or a complementary metal-oxide-semiconductor (CMOS) phototransistor. The photosensitive element converts an optical signal into an electrical signal, and then transmits the electrical signal to the ISP to convert the electrical signal into a digital image signal. The ISP outputs the digital image signal to the DSP for processing. The DSP converts the digital image signal into an image signal in a standard format such as red, green, and blue (RGB) or luma, blue-difference chrominance, and red-difference chrominance (YUV). In some embodiments, the user equipment **400** may include one or N cameras **493**, where N is a positive integer greater than 1.

[0114] The digital signal processor is configured to process a digital signal, and may process another digital signal in addition to the digital image signal. For example, when the user equipment **400** performs frequency selection, the digital signal processor is configured to perform Fourier transform and the like on frequency energy.

[0115] The video codec is configured to compress or decompress a digital video. The user equipment **400** may support one or more video codecs. In this way, the user equipment **400** may play or record videos in a plurality of encoding formats, for example, Moving Picture Experts Group (MPEG) 1, MPEG 2, MPEG 3, and MPEG 4.

[0116] The NPU is a NN computing processor. The NPU quickly processes input information with reference to a structure of a biological neural network, for example, a transfer mode between human brain neurons, and may further continuously perform self-learning. The NPU may be used to implement an application like intelligent cognition of the user equipment **400**, for example, image recognition, facial recognition, voice recognition, and text understanding.

[0117] The external memory interface **420** may be configured to connect to an external memory card, for example, a micro SD card, to extend a storage capability of the user equipment **400**. An external storage card communicates with the processor **410** through the external memory interface **420**, to implement a data storage function. For example, files such as music and videos are stored in the external storage card.

[0118] The internal memory **421** may be configured to store computer-executable program code. The executable program code includes instructions. The processor **410** runs the instructions stored in the internal memory **421**, to perform various functional applications and data processing of the user equipment **400**. The internal memory **421** may include a program storage area and a data storage area. The program storage area may store an operating system, an application required for at least one function (such as a sound play function and an image play function), and the like. The data storage area may store data (such as audio data and a phone book) and the like created during use of the user equipment **400**. In addition, the internal memory **421** may include a high-speed RAM, or may include a non-volatile memory, for example, at least one magnetic disk storage device, a flash memory device, or a Universal Flash Storage (UFS).

[0119] The user equipment **400** may implement an audio function, for example, music play or recording, by using the audio module **470**, the speaker **470A**, the receiver **470B**, the microphone **470C**, the headset jack **470D**, the application processor, and the like.

[0120] The audio module **470** is configured to convert digital audio information into an analog audio signal for output, and is also configured to convert an analog audio input into a digital audio signal. The audio module **470** may further be configured to encode and decode an audio signal. In some embodiments, the audio module **470** may be disposed in the processor **410**, or some functional modules of the audio module **470** may be disposed in the processor **410**.

[0121] The speaker **470A**, also referred to as a “loudspeaker”, is configured to convert an audio electrical signal into a sound signal. The user equipment **400** may be used to listen to music or answer a call in a hands-free mode over the speaker **470A**.

[0122] The receiver **470B**, also referred to as an “earpiece”, is configured to convert an audio electrical signal into a sound signal. When a call is answered or voice information is received through the user equipment **400**, the receiver **470B** may be put close to a human ear to listen to a voice.

[0123] The microphone **470C**, also referred to as a “mike” or a “mic”, is configured to convert a sound signal into an electrical signal. When making a call or sending voice information, a user may make a sound by using a human mouth close to the microphone **470C**, and input a sound signal to the microphone **470C**. At least one microphone **470C** may be disposed in the user equipment **400**. In some other embodiments, two microphones **470C** may be disposed in the user equipment **400**, to collect a sound signal and implement a noise reduction function. In some other embodiments, three, four, or more microphones **470C** may alternatively be disposed in the user equipment **400**, to collect a sound signal, implement noise reduction, further recognize a sound source, implement a directional recording function, and the like.

[0124] The headset jack **470D** is configured to connect to a wired headset. The headset jack **470D** may be the USB interface **430**, or may be a 3.5 millimeter (mm) Open Mobile Terminal Platform (OMTP) standard interface, or a CTIA standard interface.

[0125] The pressure sensor **480A** is configured to sense a pressure signal, and can convert the pressure signal into an electrical signal. In some embodiments, the pressure sensor **480A** may be disposed on the display **494**. There is a plurality of types of pressure sensors **480A**, such as a resistive pressure sensor, an inductive pressure sensor, and a capacitive pressure sensor. The capacitive pressure sensor may include at least two parallel plates made of conductive materials. When a force is applied to the pressure sensor **480A**, capacitance between electrodes changes. The user equipment **400** determines pressure strength based on the change of the capacitance. When a touch operation is performed on the display **494**, the user equipment **400** detects strength of the touch operation through the pressure sensor **480A**. The user equipment **400** may calculate a touch position based on a detection signal of the pressure sensor **480A**. In some embodiments, touch operations that are performed in a same touch position but have different touch operation strength may correspond to different operation instructions. For example, when a touch operation whose touch operation strength is less than a first pressure threshold is performed on an SMS message

application icon, an instruction for viewing a short message service (SMS) message is performed. When a touch operation whose touch operation strength is greater than or equal to the first pressure threshold is performed on an SMS message application icon, an instruction for creating a new SMS message is performed.

[0126] The gyroscope sensor **480B** may be configured to determine a motion posture of the user equipment **400**. In some embodiments, the gyroscope sensor **480B** may be used to determine angular velocities of the user equipment **400** around three axes (namely, axes x, y, and z). The gyroscope sensor **480B** may be used for image stabilization during photographing. For example, when the shutter is pressed, the gyroscope sensor **480B** detects a shake angle of the user equipment **400**, calculates, based on the angle, a distance for which a lens module needs to compensate, and enables the lens to offset shake of the user equipment **400** through reverse motion, so as to implement image stabilization. The gyroscope sensor **480B** may be further used in a navigation scenario and a somatic game scenario.

[0127] The barometric pressure sensor **480C** is configured to measure barometric pressure. In some embodiments, the user equipment **400** calculates an altitude based on a barometric pressure value measured by the barometric pressure sensor **480C**, to assist in positioning and navigation.

[0128] The magnetic sensor **480D** includes a Hall sensor. The user equipment **400** may detect opening and closing of a leather case of a flip cover by using the magnetic sensor **480D**. In some embodiments, when the user equipment **400** is a flip phone, the user equipment **400** may detect opening and closing of a flip cover by using the magnetic sensor **480D**. Further, a feature such as automatic unlocking of the flip cover is set based on a detected opening or closing state of the leather case or a detected opening or closing state of the flip cover.

[0129] The acceleration sensor **480E** may detect magnitudes of accelerations of the user equipment **400** in various directions (usually on three axes). When the user equipment **400** is static, the acceleration sensor **480E** may detect a magnitude and a direction of gravity. The acceleration sensor **480E** may be further configured to identify a posture of the user equipment, and is used in an application such as switching between a landscape mode and a portrait mode or a pedometer.

[0130] The distance sensor **480F** is configured to measure a distance. The user equipment **400** may measure a distance through infrared light or a laser. In some embodiments, in a photographing scenario, the user equipment **400** may measure a distance by using the distance sensor **480F**, to implement quick focusing.

[0131] The optical proximity sensor **480G** may include, for example, an LED and a light detector such as a photodiode. The light-emitting diode may be an infrared light-emitting diode. The user equipment **400** emits infrared light by using the light-emitting diode. The user equipment **400** detects infrared reflected light from a nearby body by using the photodiode. When abundant reflected light is detected, it may be determined that there is an object near the user equipment **400**. When detecting insufficient reflected light, the user equipment **400** may determine that there is no object near the user equipment **400**. The user equipment **400** may detect, by using the optical proximity sensor **480G**, that a user holds the user equipment **400** close to the ear for a call, to automatically turn off a screen to save power. The optical proximity sensor **480G** may also be used in a smart cover mode or a pocket mode to automatically perform screen unlocking or locking.

[0132] The ambient light sensor **480L** is configured to sense ambient light brightness. The user equipment **400** may adaptively adjust brightness of the display **494** based on the sensed ambient light brightness. The ambient light sensor **480L** may also be configured to automatically adjust a white balance during photographing. The ambient light sensor **480L** may further cooperate with the optical proximity sensor **480G** to detect whether the user equipment **400** is in a pocket, to prevent an accidental touch.

[0133] The fingerprint sensor **480H** is configured to collect a fingerprint. The user equipment **400** may implement fingerprint unlock, application access lock, fingerprint photographing, fingerprint-based call answering, and the like by using a feature of the collected fingerprint.

[0134] The temperature sensor **480J** is configured to detect a temperature. In some embodiments, the user equipment **400** executes a temperature processing strategy based on the temperature detected by the temperature sensor **480J**. For example, when the temperature reported by the temperature sensor **480J** exceeds a threshold, the user equipment **400** lowers performance of a processor near the temperature sensor **480J**, to reduce power consumption and implement thermal protection. In some other embodiments, when the temperature is lower than another threshold, the user equipment **400** heats the battery **442** to avoid abnormal shutdown of the user equipment **400** that is caused due to the low temperature. In some other embodiments, when the temperature is lower than still another threshold, the user equipment **400** boosts an output voltage of the battery **442**, to avoid abnormal shutdown caused by the low temperature.

[0135] The touch sensor **480K** is also referred to as a “touch panel”. The touch sensor **480K** may be disposed on the display **494**. The touch sensor **480K** and the display **494** form a touchscreen, which is also referred to as a “touch screen”. The touch sensor **480K** is configured to detect a touch operation performed on or near the touch sensor. The touch sensor may transfer the detected touch operation to the application processor to determine a type of a touch event. A visual output related to the touch operation may be provided on the display **494**. In some other embodiments, the touch sensor **480K** may alternatively be disposed on a surface of the user equipment **400** at a position different from a position of the display **494**.

[0136] The bone conduction sensor **480M** may obtain a vibration signal. In some embodiments, the bone conduction sensor **480M** may obtain a vibration signal of a vibration bone of a human vocal-cord part. The bone conduction sensor **480M** may also be in contact with a human pulse, and receive a blood pressure beating signal. In some embodiments, the bone conduction sensor **480M** may also be disposed in the headset, to obtain a bone conduction headset. The audio module **470** may obtain a voice signal through parsing based on the vibration signal, of the vibration bone of the vocal-cord part, that is obtained by the bone conduction sensor **480M**, to implement a voice function. The application processor may parse heart rate information based on the blood pressure beating signal obtained by the bone conduction sensor **480M**, to implement a heart rate detection function.

[0137] The current transformer **480N** may obtain current data. For example, a Hall current transformer is configured to collect a single-phase or three-phase current of a motor. For example, for a fan whose rated current is 7 A, an input current of an A/D converter is -5 A to 5 A, and a closed-port current transformer whose conversion ratio is 10/5 may be selected for collection. A sampling frequency may be at least $2 \times \text{quantity of pole-pairs} \times \text{maximum rotating speed}$. For example, if the maximum rotating speed of the fan is 1800 revolutions per minute (rpm) (that is, 30 hertz (Hz)), and the quantity of pole-pairs is 5, a recommended sampling frequency is at least $2 \times 5 \times 30 = 300$ Hz. To collect more valid information, the sampling frequency may be set to 512 Hz, 1024 Hz, or the like.

[0138] The button **490** includes a power button, a volume button, or the like. The button **490** may be a mechanical button, or may be a touch-sensitive button. The user equipment **400** may receive a button input, and generate a button signal input related to user setting and function control of the user equipment **400**.

[0139] The motor **491** may generate a vibration prompt. The motor **491** may be configured to provide an incoming call vibration prompt and a touch vibration feedback. For example, touch operations performed on different applications (for example, photographing and audio play) may correspond to different vibration feedback effect. The motor **491** may also correspond to different vibration feedback effect for touch operations performed on different areas of the display **494**. Different application scenarios (for example, a time reminder, information receiving, an alarm clock, and a game) may also correspond to different vibration feedback effect. The touch vibration feedback effect may be further customized.

[0140] The indicator **492** may be an indicator light, and may be configured to indicate a charging

status and a power change, or may be configured to indicate a message, a missed call, a notification, and the like.

[0141] The SIM card interface **495** is configured to connect to a SIM card. The SIM card may be inserted into the SIM card interface **495** or removed from the SIM card interface **495**, so that the SIM card is in contact with or separated from the user equipment **400**. The user equipment **400** may support one or N SIM card interfaces, where N is a positive integer greater than 1. The SIM card interface **495** may support a nano-SIM card, a micro-SIM card, a SIM card, and the like. A plurality of cards may be inserted into a same SIM card interface **495** at the same time. The plurality of cards may be of a same type or different types. The SIM card interface **495** may also be compatible with different types of SIM cards. The SIM card interface **495** may also be compatible with the external storage card. The user equipment **400** interacts with a network through the SIM card, to implement functions such as calling and data communication. In some embodiments, the user equipment **400** uses an eSIM, that is, an embedded SIM card. The eSIM card may be embedded in the user equipment **400**, and cannot be separated from the user equipment **400**.

[0142] FIG. 5 is a diagram of a structure of a cloud platform **500**. As shown in FIG. 5, the cloud platform **500** includes at least one processor **511**, at least one memory **512**, at least one transceiver **513**, at least one network interface **514**, and one or more antennas **515**. The processor **511**, the memory **512**, the transceiver **513**, and the network interface **514** are connected, for example, connected through a bus. In this embodiment of this application, connections may include various interfaces, transmission lines, buses, or the like. This is not limited in this embodiment. The antenna **515** is connected to the transceiver **513**. The network interface **514** is configured to enable the cloud platform **500** to connect to another device through a communication link. For example, the network interface **514** may include a network interface between the cloud platform and user equipment or an IPC, for example, an SI interface, an X2 interface, or an Xn interface.

[0143] The processor **511** is mainly configured to process a communication protocol and communication data, control the entire cloud platform **500**, execute a software program, and process data of the software program, for example, configured to support the cloud platform **500** in performing actions described in embodiments. The cloud platform **500** may include a baseband processor **511** and a central processing unit **511**. The baseband processor **511** is mainly configured to process the communication protocol and the communication data. The central processing unit **511** is mainly configured to control the entire cloud platform **500**, execute the software program, and process the data of the software program. The processor **511** in FIG. 5 may integrate functions of the baseband processor **511** and the central processing unit **511**. A person skilled in the art may understand that, alternatively, the baseband processor **511** and the central processing unit **511** may be independent processors **511**, and interconnected by using a technology such as a bus. A person skilled in the art may understand that the cloud platform **500** may include a plurality of baseband processors **511** to adapt to different network standards, the cloud platform **500** may include a plurality of central processing units **511** to enhance a processing capability of the cloud platform **500**, and components of the cloud platform **500** may be connected through various buses. The baseband processor **511** may alternatively be expressed as a baseband processing circuit or a baseband processing chip. The central processing unit **511** may alternatively be expressed as a central processing circuit or a central processing chip. A function of processing the communication protocol and the communication data may be built into the processor **511**, or may be stored in the memory **512** in a form of software program, so that the processor **511** executes the software program to implement a baseband processing function.

[0144] The memory **512** is mainly configured to store the software program and a video stream. The memory **512** may exist independently and is connected to the processor **511**. Optionally, the memory **512** may be integrated with the processor **511**, for example, integrated into a chip. The memory **512** can store program code for performing the technical solutions in embodiments of this application, and the processor **511** controls execution of the program code. Various types of

executed computer program code may also be considered as drivers of the processor **511**.

[0145] FIG. 5 shows only one memory **512** and one processor **511**. In the actual cloud platform **500**, there may be a plurality of processors **511** and a plurality of memories **512**. The memory **512** may also be referred to as a storage medium, a storage device, or the like. The memory **512** may be a storage element on a same chip as the processor **511**, that is, an on-chip storage element, or may be an independent storage element. This is not limited in this embodiment of this application.

[0146] The transceiver **513** may be configured to support receiving or sending of a radio frequency signal between the cloud platform **500** and a terminal. The transceiver **513** may be connected to the antenna **515**. The transceiver **513** includes a transmitter Tx and a receiver Rx. Specifically, the one or more antennas **515** may receive a radio frequency signal. The receiver Rx of the transceiver **513** is configured to receive the radio frequency signal from the antenna, convert the radio frequency signal into a digital baseband signal or a digital intermediate frequency signal, and provide the digital baseband signal or the digital intermediate frequency signal for the processor **511**, so that the processor **511** further processes, for example, demodulates or decodes, the digital baseband signal or the digital intermediate frequency signal. In addition, the transmitter Tx of the transceiver **513** is further configured to receive a modulated digital baseband signal or digital intermediate frequency signal from the processor **511**, convert the modulated digital baseband signal or digital intermediate frequency signal into a radio frequency signal, and send the radio frequency signal through the one or more antennas **515**. Specifically, the receiver Rx may selectively perform one or more levels of down-mixing processing and analog-to-digital conversion processing on the radio frequency signal to obtain the digital baseband signal or the digital intermediate frequency signal. A sequence of the down-mixing processing and the analog-to-digital conversion processing is adjustable. The transmitter Tx may selectively perform one or more levels of up-mixing processing and digital-to-analog conversion processing on the modulated digital baseband signal or digital intermediate frequency signal to obtain the radio frequency signal. A sequence of the up-mixing processing and the digital-to-analog conversion processing is adjustable. The digital baseband signal and the digital intermediate frequency signal may be collectively referred to as a digital signal.

[0147] The transceiver **513** may also be referred to as a transceiver unit, a transceiver machine, a transceiver apparatus, or the like. Optionally, a device that is in the transceiver unit and that is configured to implement a receiving function may be considered as a receiving unit, and a device that is in the transceiver unit and that is configured to implement a sending function may be considered as a sending unit. In other words, the transceiver unit includes the receiving unit and the sending unit. The receiving unit may also be referred to as a receiver, an input port, a receiving circuit, or the like. The sending unit may be referred to as a transmitter, a transmitter machine, a transmitter circuit, or the like.

[0148] FIG. 6 is a diagram of a structure of an IPC **600**. As shown in FIG. 6, the IPC **600** includes a processor **601** and a transceiver **602**.

[0149] Optionally, the IPC **600** further includes a memory **603**. The processor **601**, the transceiver **602**, and the memory **603** may communicate with each other through an internal connection path, to transfer a control signal and/or a data signal.

[0150] The memory **603** is configured to store a computer program. The processor **601** is configured to execute the computer program stored in the memory **603**, to implement functions of the IPC **600** in this embodiment.

[0151] Optionally, the memory **603** may alternatively be integrated into the processor **601** or independent of the processor **601**.

[0152] The IPC **600** may further include one or more of an input unit **606**, a display unit **607** (which may also be considered as an output unit), an audio circuit **608**, a camera **609**, a sensor **610**, and the like. The audio circuit may further include a speaker **6081**, a microphone **6082**, and the like. Details are not described herein.

[0153] Optionally, the IPC **600** may further include an antenna **604** configured to transmit a signal

output by the transceiver **602**. Alternatively, the transceiver **602** receives a signal through the antenna.

[0154] Optionally, the IPC **600** may further include a power supply **605** configured to supply power to various devices or circuits in the IPC.

[0155] Based on the foregoing embodiment, FIG. 7 is a flowchart of a process **700** of a secure transmission method for a video stream according to an embodiment of this application. As shown in FIG. 7, the process **700** may be applied to the application scenario shown in FIG. 3, and is jointly performed by user equipment, an IPC, and a cloud platform to complete transmission of the video stream between the IPC, the cloud platform, and the user equipment, so that a monitoring video captured by the IPC is played on the user equipment. The process **700** is described as a series of steps or operations. It should be understood that the process **700** may be performed in various sequences and/or simultaneously, and is not limited to an execution sequence shown in FIG. 7. The process **700** includes the following steps.

[0156] Step **701**: The IPC encrypts a to-be-transmitted video stream based on a pre-obtained first stream key to obtain an encrypted video stream.

[0157] The first stream key is used to encrypt the video stream. In this embodiment of this application, the first stream key may be generated based on a binding procedure between the user equipment and the IPC. The foregoing binding procedure is described in the following embodiment.

[0158] The IPC captures a monitoring video in a field of view and performs video encoding on the video to obtain the video stream. To avoid leakage of user privacy data, the IPC may first encrypt the to-be-transmitted video stream, then transmit the encrypted video stream to the cloud platform for storage, and transmit the encrypted video stream to the user equipment for decryption and playing.

[0159] Optionally, the IPC may encrypt the to-be-transmitted video stream based on the first stream key by using an algorithm such as AES, TDES, or SM4.

[0160] Step **702**: The IPC encrypts the first stream key based on a pre-obtained first wrapping key to obtain a first encrypted stream key.

[0161] The first wrapping key is used to encrypt the first stream key. In this embodiment of this application, the first wrapping key may be generated based on the binding procedure between the user equipment and the IPC.

[0162] To avoid leakage of the stream key, the IPC may first encrypt the first stream key, then transmit the first encrypted stream key to the cloud platform for storage, and transmit the first encrypted stream key to the user equipment, which is decrypted and then used for decrypting the encrypted video stream.

[0163] Optionally, the IPC may encrypt the first stream key based on the first wrapping key by using a symmetric encryption algorithm. The symmetric encryption algorithm may include the AES, the TDES, the SM4, and the like.

[0164] Step **703**: The IPC sends a data stream to the cloud platform, where the data stream includes the encrypted video stream and the first encrypted stream key.

[0165] As a video stream storage platform, the cloud platform may locally store a plurality of encrypted video streams from a plurality of IPCs. When the user equipment requests a video, the cloud platform sends a corresponding encrypted video stream to the user equipment. Therefore, the IPC may send the data stream to the cloud platform, where the data stream includes the encrypted video stream obtained through encryption in step **701**. In addition, in order to help the user equipment decrypt the encrypted video stream, the data stream further includes the first encrypted stream key obtained through encryption in step **702**.

[0166] Step **704**: The cloud platform stores the data stream.

[0167] After receiving the data stream from the IPC, the cloud platform locally stores the data stream.

[0168] Step **705**: The user equipment receives the to-be-processed data stream sent by the cloud platform, where the to-be-processed data stream includes the encrypted video stream and the first encrypted stream key.

[0169] A user may use a video APP on the user equipment to select a video that the user wants to play, and then the video APP may request the corresponding video from the cloud platform in response to the user's selection. After receiving a request message of the video APP, the cloud platform may select a corresponding encrypted video stream from the plurality of locally stored encrypted video streams, and then send the encrypted video stream to the user equipment. The to-be-processed data stream received by the user equipment may be one or more of a plurality of data streams stored on the cloud platform. That is, in addition to the encrypted video stream corresponding to the requested video, the to-be-processed data stream further includes an encrypted stream key (the first encrypted stream key) of the encrypted video stream.

[0170] Step **706**: The user equipment decrypts the first encrypted stream key based on the pre-obtained first wrapping key to obtain the first stream key.

[0171] The first wrapping key is used to decrypt the first encrypted stream key. In this embodiment of this application, the first wrapping key may be generated based on the binding procedure between the user equipment and the IPC.

[0172] The to-be-processed data stream received by the user equipment includes the first encrypted stream key for decryption. Therefore, after obtaining the first wrapping key, the user equipment may decrypt the first encrypted stream key based on the first wrapping key by using a symmetric decryption algorithm. The symmetric decryption algorithm may be a decryption algorithm corresponding to the symmetric encryption algorithm in step **702**.

[0173] Step **707**: The user equipment decrypts the encrypted video stream based on the first stream key to obtain a to-be-played video stream.

[0174] The first stream key is used to decrypt the encrypted video stream. In this embodiment of this application, the first stream key may be generated based on the binding procedure between the user equipment and the IPC.

[0175] The to-be-processed data stream received by the user equipment further includes the encrypted video stream. Therefore, after obtaining the first stream key, the user equipment may decrypt the encrypted video stream based on the first stream key, and a used algorithm may be a decryption algorithm corresponding to the algorithm in step **701**.

[0176] Then, the user equipment may perform video decompression on the to-be-played video stream obtained through decryption, to obtain a reconstructed video, and play the reconstructed video.

[0177] In this embodiment of this application, the encrypted video stream and the encrypted stream key are transmitted between the IPC and the cloud platform, and between the cloud platform and the user equipment. The video stream (including the user privacy data) can be encrypted and transmitted, to avoid leakage of the user privacy data. In addition, the stream key can be encrypted and transmitted, to avoid leakage of the stream key.

[0178] FIG. **8** is a flowchart of a process **800** of a secure transmission method for a video stream according to an embodiment of this application. As shown in FIG. **8**, the process **800** may be applied to the application scenario shown in FIG. **3**, and is jointly performed by an IPC and a cloud platform to complete registration of the IPC on the cloud platform. The process **800** is described as a series of steps or operations. It should be understood that the process **800** may be performed in various sequences and/or simultaneously, and is not limited to an execution sequence shown in FIG. **8**. The process **800** includes the following steps.

[0179] Step **801**: The IPC generates a device public key and a device private key.

[0180] The device ID is written into IPC firmware by a vendor of the IPC at delivery. During initial configuration, the IPC may register with the cloud platform. The device public key and the device private key are generated first, and may be generated by using a standard key generation algorithm.

[0181] Step **802**: The IPC sends a device identity and the device public key to the cloud platform.

[0182] The IPC sends the device ID and the generated device public key to the cloud platform.

[0183] Step **803**: The cloud platform signs the device identity and the device public key based on a platform private key to generate a device certificate.

[0184] The cloud platform signs the device public key and the device ID based on the platform private key to generate the device certificate, and registers the IPC.

[0185] Step **804**: The cloud platform sends the device certificate to the IPC.

[0186] Step **805**: The IPC verifies the device certificate based on a pre-built-in platform public key.

[0187] The platform private key and the platform public key are pre-generated by the cloud platform. When the IPC is at delivery, the vendor writes the platform public key of the cloud platform into the IPC. In this way, the IPC may verify the received device certificate based on the built-in platform public key.

[0188] Step **806**: The IPC stores the device certificate when the verification succeeds.

[0189] Based on the foregoing IPC registration process, the IPC has the device certificate signed by the cloud platform, and the cloud platform also obtains information (including the device ID and the device public key of the IPC) about the IPC, to manage and maintain the IPC and video data of the IPC.

[0190] Optionally, the user equipment may also register with the cloud platform with reference to the steps in the process **800**. A difference lies in that the user equipment may generate a user public key and a user private key based on a user ID, and send the user identity and the user public key to the cloud platform, and the cloud platform signs the user ID and the user public key based on the platform private key to generate a user certificate.

[0191] FIG. **9** is a flowchart of a process **900** of a secure transmission method for a video stream according to an embodiment of this application. As shown in FIG. **9**, the process **900** may be applied to the application scenario shown in FIG. **3**, and is jointly performed by an IPC and user equipment to complete binding between the IPC and the user equipment. The process **900** is described as a series of steps or operations. It should be understood that the process **900** may be performed in various sequences and/or simultaneously, and is not limited to an execution sequence shown in FIG. **9**. The process **900** includes the following steps.

[0192] Step **901**: The user equipment sends a pre-obtained user certificate to the IPC.

[0193] The user equipment may obtain the user certificate in the foregoing method. When initiating a binding request for the IPC, the user equipment may send the user certificate to the IPC.

[0194] Step **902**: The IPC verifies the user certificate based on a pre-built-in platform public key.

[0195] As described above, the user certificate and a device certificate are both obtained by the cloud platform through signing based on a platform private key, and therefore may both be verified by using the platform public key.

[0196] Step **903**: The IPC generates a first random number when the verification succeeds.

[0197] Step **904**: The IPC sends the first random number to the user equipment.

[0198] Step **905**: The user equipment generates a first wrapping key based on the first random number.

[0199] The user equipment may first obtain a shared key shared with the IPC, and then obtain the first wrapping key based on the first random number and the shared key by using a KDF. The KDF may be, for example, a PBKDF2, and may use the shared key as a password and use the first random number as a salt, to obtain the first wrapping key by using a hash operation. Alternatively, the KDF may be, for example, an HKDF, and may use the shared key as an HMAC key and use the first random number as an input, to obtain the first wrapping key by using an HMAC operation.

[0200] In a possible implementation, the user equipment may receive the device certificate sent by the IPC, obtain the device public key of the IPC based on the device certificate, and obtain the shared key based on the device public key and the pre-obtained user private key by using a key exchange algorithm (e.g., DHKA). An asymmetric algorithm used by the DHKA may be, for

example, an RSA algorithm, or ECC or SM2.

[0201] In this way, the first wrapping key is associated with the user ID, and the user equipment may also master the key.

[0202] Step **906**: The user equipment encrypts the first random number based on the first wrapping key to obtain a first encrypted random number.

[0203] Step **907**: The user equipment sends the first encrypted random number to the IPC.

[0204] Step **908**: The IPC generates the first wrapping key based on the first random number.

[0205] For a method for generating the first wrapping key by the IPC, refer to step **905**. Details are not described herein again.

[0206] Step **909**: The IPC decrypts the first encrypted random number based on the first wrapping key to obtain a second random number.

[0207] Step **910**: The IPC generates a first stream key when the second random number is the same as the first random number.

[0208] Based on the foregoing binding process, the IPC and the user equipment both have the first wrapping key, and the IPC generates the first stream key for the user equipment, so that a subsequent video stream transmission process can be performed.

[0209] FIG. **10** is a flowchart of a process **1000** of a secure transmission method for a video stream according to an embodiment of this application. As shown in FIG. **10**, the process **1000** may be applied to the application scenario shown in FIG. **3**, and is jointly performed by an IPC and user equipment to complete update of a stream key. The process **1000** is described as a series of steps or operations. It should be understood that the process **1000** may be performed in various sequences and/or simultaneously, and is not limited to an execution sequence shown in FIG. **10**. The process **1000** includes the following steps.

[0210] Step **1001**: The user equipment sends a key update request to the IPC.

[0211] When a network address of the user equipment changes, or the user equipment establishes a new binding relationship with the IPC, or in another case requiring a key update, the user equipment may send the key update request to the IPC to initiate a key update process.

[0212] Step **1002**: The IPC generates a third random number and a second stream key in response to the key update request.

[0213] Step **1003**: The IPC generates a second wrapping key based on the third random number.

[0214] For a method for generating the second wrapping key by the IPC, refer to step **905**. Details are not described herein again.

[0215] Step **1004**: The IPC encrypts the second stream key based on the second wrapping key to obtain a second encrypted stream key.

[0216] Step **1005**: The IPC sends the third random number and the second encrypted stream key to the user equipment.

[0217] Step **1006**: The user equipment generates the second wrapping key based on the third random number.

[0218] For a method for generating the second wrapping key by the user equipment, refer to step **905**. Details are not described herein again.

[0219] Step **1007**: The user equipment decrypts the second encrypted stream key based on the second wrapping key to obtain the second stream key.

[0220] Based on the foregoing key update process, the IPC and the user equipment both have the updated second stream key, so that a subsequent video stream transmission process can be performed.

[0221] FIG. **11** is a diagram of a secure transmission method for a video stream according to an embodiment of this application. As shown in FIG. **11**, an IPC includes two execution environments: a common execution environment with rich applications (rich execution environment (REE)) and a trusted execution environment (TEE) that may provide an isolation and protection mechanism for an application. Solution software and chip software run in the REE, and a privacy protection

trusted application (TA) runs in the TEE.

[0222] Application software running on user equipment is responsible for IPC configuration, provides an interface for a user operation, and forms a binding relationship with the privacy protection TA of the IPC. The user equipment generates a user public-private key pair, and may derive, based on a parameter (corresponding to the foregoing random number) provided by the IPC, a key (wrapping key (WK)) (corresponding to the foregoing wrapping key) for encrypting a data encryption key (DEK) (corresponding to the foregoing stream key), decrypt an encrypted stream key DEK' by using the WK to obtain the DEK, and decrypt an encrypted video stream by using the DEK.

[0223] Platform software running on a cloud platform is responsible for IPC and user equipment management.

[0224] The solution software running on the IPC REE is responsible for interconnection between the platform software, the application software, and the chip software.

[0225] The chip software running on the IPC REE is responsible for IPC chip management.

[0226] The privacy protection TA running on the IPC TEE is responsible for generation of a device public-private key pair, verification and storage of a device certificate, binding between the IPC and the user equipment, generation and update of the DEK, setting of the DEK to a hardware encryption engine, and local storage of the DEK. The DEK is protected by the TEE and has high security.

[0227] An IPC chip provides hardware such as a CPU, an ISP, video encoding, an encryption engine, a network interface, and a chip ID.

[0228] A flash memory (or Flash) provides a program and data storage for the privacy protection TA, and the TEE provides a secure storage service.

[0229] An image sensor, namely, an original image acquisition unit, outputs digitized image information.

[0230] A DRAM provides cache for data processing of the IPC chip.

[0231] FIG. 12 is a diagram of a key and a certificate system according to an embodiment of this application. As shown in FIG. 12, the system includes the following components:

[0232] (1) Platform public-private key pair: The platform public-private key pair is generated by platform software. A platform private key exists only on a cloud platform and confidentiality of the platform private key is protected. A platform public key may be exported and built into user equipment and a privacy protection TA of an IPC to verify authenticity of a message sent by the platform.

[0233] (2) User public-private key pair: The user public-private key pair is generated by application software and is in one-to-one correspondence with the user equipment. A user private key is stored in the application software and a user data backup of the cloud platform. Confidentiality of the user private key is protected. A user public key may be sent to a receiver to verify authenticity of a message sent by the application software.

[0234] (3) User certificate: The user certificate is generated after a user ID and a user public key are signed based on the platform private key, and is a valid credential of a user.

[0235] (4) Device public-private key pair: The device public-private key pair is generated by the privacy protection TA and is in one-to-one correspondence with the IPC. A device private key exists in the privacy protection TA of the IPC and stored in a TEE. Confidentiality of the device private key is protected. A device public key may be sent to the receiver to verify authenticity of a message sent by a device.

[0236] (5) Device certificate: The device certificate is generated after a device ID and the device public key are signed based on the platform private key, and is a valid credential of the device.

[0237] (6) DEK: The DEK is a symmetric key used for video stream encryption/decryption.

[0238] FIG. 13 is a diagram of key derivation and transmission according to an embodiment of this application. As shown in FIG. 13:

[0239] (1) A nonce is a random number, is generated by a privacy protection TA, and may be transmitted by using a message in the foregoing binding or key update scenario.

[0240] (2) A DEK is a stream key known only to the privacy protection TA and application software, is generated by the privacy protection TA, and is used for video stream encryption.

[0241] (3) An SK is a shared key known only to the privacy protection TA and the application software, and is calculated based on a DHKA key exchange protocol.

[0242] (4) A WK is a wrapping key, of the DEK, derived based on the nonce, and may be derived from the privacy protection TA and the application software separately.

[0243] (5) A DEK' is an encrypted stream key obtained through encryption of the DEK based on the WK, and is transmitted with an encrypted video stream.

[0244] (6) A DHKA is a key exchange protocol based on an asymmetric algorithm and, for example, may include RSA, ECC, or SM2.

[0245] (7) A KDF may be, for example, a PBKDF2, and may use the shared key as a password (Password) and use a first random number as a salt, to obtain the WK by using a hash operation. Alternatively, the KDF may be, for example, an HKDF, and may use the shared key as an HMAC key and use a first random number as an input, to obtain the WK by using an HMAC operation.

[0246] (8) Algorithms for symmetric encryption and symmetric decryption are not limited and, for example, may include AES, TDES, or SM4.

[0247] Based on the foregoing description, a basic principle of the secure transmission method for a video stream in this application includes:

1. Device Registration:

[0248] a. A privacy protection TA generates a device public-private key pair based on a chip ID.

[0249] b. The privacy protection TA sends a device public key and a device ID to platform software.

[0250] c. The platform software signs the device public key and the device ID based on a platform private key to generate a device certificate, registers a device, and returns the device certificate.

[0251] d. The privacy protection TA uses a built-in platform public key to verify validity of the device certificate, and locally stores the device certificate if the verification succeeds.

2. Device Binding:

[0252] a. Application software sends a user certificate to the privacy protection TA.

[0253] b. The privacy protection TA uses the built-in platform public key to verify validity of the user certificate. If the verification succeeds, a nonce is generated and sent to the application software, and a WK is derived based on the manner in FIG. 13.

[0254] c. After receiving the nonce, the application software derives the WK based on the manner in FIG. 13, encrypts the nonce by using the WK to obtain a nonce', and sends the nonce' to the privacy protection TA.

[0255] d. The privacy protection TA uses the WK to decrypt the nonce' to obtain the nonce, and checks whether the nonce is correct. If the nonce is correct, a DEK is generated for video data encryption to complete binding between the device and an account.

3. Video Encryption, Storage, Decryption, and Play:

[0256] a. A user enables an encryption mode of the device through the application software. The device privacy protection TA sets the DEK to a hardware encryption engine of an IPC chip to encrypt video data.

[0257] b. Encrypted video data is uploaded to cloud storage of a management platform.

[0258] c. After obtaining the encrypted video data from the cloud storage, the application software uses the WK to decrypt a DEK' to obtain the DEK, and then uses the DEK to decrypt a video stream for playing.

4. Key Update:

[0259] a. The application software initiates a key update.

[0260] b. The privacy protection TA generates a new nonce, derives a new WK based on the

manner in FIG. 13, generates a new DEK, encrypts the new DEK by using the WK to obtain a new DEK', and sends the updated nonce and DEK' to the application software.

[0261] c. After receiving the new nonce, the application software derives the new WK based on the manner in FIG. 13, decrypts the new DEK' by using the WK, to obtain the new DEK and complete the key update.

[0262] FIG. 14 is an example of a diagram of a structure of a user apparatus 1400 according to this application. As shown in FIG. 14, the user apparatus 1400 in this embodiment may be used in user equipment. The user apparatus 1400 may include a receiving module 1401, a key module 1402, a decryption module 1403, and a sending module 1404. The receiving module 1401 is configured to receive a to-be-processed data stream sent by a cloud platform, where the to-be-processed data stream includes an encrypted video stream and a first encrypted stream key. The key module 1402 is configured to decrypt the first encrypted stream key based on a pre-obtained first wrapping key to obtain a first stream key. The decryption module 1403 is configured to decrypt the encrypted video stream based on the first stream key to obtain a to-be-played video stream.

[0263] In a possible implementation, the sending module 1404 is configured to send a pre-obtained user certificate to an IPC. The receiving module 1401 is further configured to receive a first random number sent by the IPC, where the first random number is generated after the IPC successfully verifies the user certificate. The key module 1402 is further configured to generate the first wrapping key based on the first random number.

[0264] In a possible implementation, the key module 1402 is specifically configured to generate a shared key shared with the IPC, and obtain the first wrapping key based on the first random number and the shared key by using a KDF.

[0265] In a possible implementation, the receiving module 1401 is further configured to receive a device certificate sent by the IPC. The key module 1402 is specifically configured to obtain a device public key of the IPC based on the device certificate, and obtain the shared key based on the device public key and a pre-obtained user private key by using a key exchange algorithm.

[0266] In a possible implementation, the key module 1402 is further configured to encrypt the first random number based on the first wrapping key to obtain a first encrypted random number. The sending module 1404 is further configured to send the first encrypted random number to the IPC.

[0267] In a possible implementation, the sending module 1404 is further configured to send a key update request to the IPC. The receiving module 1401 is further configured to receive a second random number and a second encrypted stream key that are sent by the IPC, where the second random number and the second encrypted stream key are generated by the IPC in response to the key update request. The key module 1402 is further configured to generate a second wrapping key based on the second random number, and decrypt the second encrypted stream key based on the second wrapping key to obtain a second stream key.

[0268] The apparatus in this embodiment may be configured to execute the technical solutions executed by the user equipment in the method embodiments shown in FIG. 7 to FIG. 10.

Implementation principles and technical effects thereof are similar and are not described herein.

[0269] FIG. 15 is an example of a diagram of a structure of a monitoring apparatus 1500 according to this application. As shown in FIG. 15, the monitoring apparatus 1500 in this embodiment may be used in an IPC. The monitoring apparatus 1500 may include an encryption module 1501, a key module 1502, a sending module 1503, and a receiving module 1504. The encryption module 1501 is configured to encrypt a to-be-transmitted video stream based on a pre-obtained first stream key to obtain an encrypted video stream. The key module 1502 is configured to encrypt the first stream key based on a pre-obtained first wrapping key to obtain a first encrypted stream key. The sending module 1503 is configured to send a data stream to a cloud platform, where the data stream includes the encrypted video stream and the first encrypted stream key.

[0270] In a possible implementation, the receiving module 1504 is configured to receive a user certificate sent by user equipment. The key module 1502 is further configured to verify the user

certificate based on a pre-built-in platform public key, generate a first random number when the verification succeeds, and generate the first wrapping key based on the first random number.

[0271] In a possible implementation, the sending module **1503** is further configured to send the first random number to the user equipment. The receiving module **1504** is further configured to receive a first encrypted random number sent by the user equipment, where the first encrypted random number is obtained by the user equipment by encrypting the first random number. The key module **1502** is further configured to decrypt the first encrypted random number based on the first wrapping key to obtain a second random number, and generate the first stream key when the second random number is the same as the first random number.

[0272] In a possible implementation, the key module **1502** is specifically configured to obtain a shared key shared with the user equipment, and obtain the first wrapping key based on the first random number and the shared key by using a KDF.

[0273] In a possible implementation, the key module **1502** is specifically configured to receive a user certificate sent by the user equipment, obtain a user public key of the user equipment based on the user certificate, and obtain the shared key based on the user public key and a pre-obtained device private key by using a key exchange algorithm.

[0274] In a possible implementation, the key module **1502** is further configured to generate a device public key and the device private key. The sending module **1503** is further configured to send a device identity and the device public key to the cloud platform. The receiving module **1504** is further configured to receive a device certificate sent by the cloud platform, where the device certificate is generated by the cloud platform by signing the device identity and the device public key based on a platform private key. The key module **1502** is further configured to verify the device certificate based on a pre-built-in platform public key, and store the device certificate when the verification succeeds.

[0275] In a possible implementation, the receiving module **1504** is further configured to receive a key update request sent by the user equipment. The key module **1502** is further configured to generate a third random number and a second stream key in response to the key update request, generate a second wrapping key based on the third random number, and encrypt the second stream key based on the second wrapping key to obtain a second encrypted stream key. The sending module **1503** is further configured to send the third random number and the second encrypted stream key to the user equipment.

[0276] The apparatus in this embodiment may be configured to execute the technical solutions executed by the IPC in the method embodiments shown in FIG. 7 to FIG. 10. Implementation principles and technical effects thereof are similar and are not described herein.

[0277] In an implementation process, the steps in the foregoing method embodiments may be implemented by using a hardware integrated logical circuit in a processor, or by using instructions in a form of software. The processor may be a general-purpose processor, a digital signal processor (DSP), an application-specific integrated circuit (ASIC), a field-programmable gate array (FPGA) or another programmable logic device, a discrete gate or transistor logic device, or a discrete hardware component. The general-purpose processor may be a microprocessor, or the processor may be any other processor or the like. The steps of the methods disclosed in embodiments of this application may be directly presented as being performed and completed by a hardware encoding processor, or performed and completed by a combination of hardware and a software module in an encoding processor. The software module may be located in a mature storage medium in the art, for example, a RAM, a flash memory, a read-only memory (ROM), a programmable ROM (PROM), an electrically erasable PROM (EEPROM), or a register. The storage medium is located in the memory, and the processor reads information in the memory and completes the steps in the foregoing methods in combination with hardware of the processor.

[0278] The memory in the foregoing embodiments may be a volatile memory or a non-volatile memory, or may include both a volatile memory and a non-volatile memory. The non-volatile

memory may be a ROM, a PROM, an erasable PROM (EPROM), an EEPROM, or a flash memory. The volatile memory may be a RAM, and is used as an external cache. Through example but not limitative description, many forms of RAMs may be used, for example, a static RAM (SRAM), a DRAM, a synchronous DRAM (SDRAM), a double data rate (DDR) SDRAM, an enhanced SDRAM (ESDRAM), a synchronous link DRAM (SLDRAM), and a direct Rambus (DR) RAM. It should be noted that the memory of the systems and methods described in this specification includes but is not limited to these and any memory of another proper type.

[0279] A person of ordinary skill in the art may be aware that, in combination with the examples described in embodiments disclosed in this specification, units and algorithm steps may be implemented by electronic hardware or a combination of computer software and electronic hardware. Whether the functions are performed by hardware or software depends on particular applications and design constraint conditions of the technical solutions. A person skilled in the art may use different methods to implement the described functions for each particular application, but it should not be considered that the implementation goes beyond the scope of this application.

[0280] It may be clearly understood by a person skilled in the art that, for the purpose of convenient and brief description, for a detailed working process of the foregoing system, apparatus, and unit, refer to a corresponding process in the foregoing method embodiments. Details are not described herein again.

[0281] In the several embodiments provided in this application, it should be understood that the disclosed system, apparatus and method may be implemented in other manners. For example, the foregoing apparatus embodiments are merely examples. For example, division of the units is merely logical function division and may be other division during actual implementation. For example, a plurality of units or components may be combined or integrated into another system, or some features may be ignored or not performed. In addition, the displayed or discussed mutual couplings or direct couplings or communication connections may be implemented by using some interfaces. The indirect couplings or communication connections between the apparatuses or units may be implemented in electronic, mechanical, or other forms.

[0282] The units described as separate parts may or may not be physically separate, and parts displayed as units may or may not be physical units, may be located in one position, or may be distributed on a plurality of network units. Some or all of the units may be selected according to actual requirements to achieve the objectives of the solutions of embodiments.

[0283] In addition, functional units in embodiments of this application may be integrated into one processing unit, each of the units may exist alone physically, or two or more units may be integrated into one unit.

[0284] When the functions are implemented in a form of software functional unit and sold or used as an independent product, the functions may be stored in a computer-readable storage medium. Based on such an understanding, the technical solutions in this application essentially, or the part contributing to the technology, or a part of the technical solutions may be implemented in a form of software product. The computer software product is stored in a storage medium and includes several instructions for instructing a computer device (a personal computer, a server, a network device, or the like) to perform all or a part of the steps of the methods in embodiments of this application. The foregoing storage medium includes any medium that can store program code, such as a USB flash drive, a removable hard disk, a ROM, a RAM, a magnetic disk, or an optical disc.

[0285] The foregoing descriptions are merely specific implementations of this application, but are not intended to limit the protection scope of this application. Any variation or replacement readily figured out by a person skilled in the art within the technical scope disclosed in this application shall fall within the protection scope of this application. Therefore, the protection scope of this application shall be subject to the protection scope of the claims.

Claims

1. A method comprising: receiving, from a cloud platform, a to-be-processed data stream comprising an encrypted video stream and a first encrypted stream key; decrypting, based on a pre-obtained first wrapping key, the first encrypted stream key to obtain a first stream key; and decrypting, based on the first stream key, the encrypted video stream to obtain a to-be-played video stream.
2. The method of claim 1, further comprising: sending a pre-obtained user certificate to an Internet Protocol (IP) camera (IPC); receiving, from the IPC and in response to the pre-obtained user certificate, a first random number; and generating, based on the first random number, the pre-obtained first wrapping key.
3. The method of claim 2, wherein generating the pre-obtained first wrapping key comprises: generating a shared key that is shared with the IPC; and obtaining, based on the first random number and the shared key and using a key derivation function, the pre-obtained first wrapping key.
4. The method of claim 3, wherein generating the shared key comprises: receiving, from the IPC, a device certificate; obtaining, based on the device certificate, a device public key of the IPC; and obtaining, based on the device public key and a pre-obtained user private key and using a key exchange algorithm, the shared key.
5. The method of claim 2, further comprising: encrypting, based on the pre-obtained first wrapping key, the first random number to obtain a first encrypted random number; and sending, to the IPC, the first encrypted random number.
6. The method of claim 1, further comprising: sending, to an Internet Protocol (IP) camera (IPC), a key update request; receiving, from the IPC and in response to the key update request, a second random number and a second encrypted stream key; generating, based on the second random number, a second wrapping key; and decrypting, based on the second wrapping key, the second encrypted stream key to obtain a second stream key.
7. A method comprising: encrypting, based on a pre-obtained first stream key, a to-be-transmitted video stream to obtain an encrypted video stream; encrypting, based on a pre-obtained first wrapping key, the pre-obtained first stream key to obtain a first encrypted stream key; and sending, to a cloud platform, a data stream comprising the encrypted video stream and the first encrypted stream key.
8. The method of claim 7, further comprising: receiving, from a user equipment, a user certificate; verifying, based on a pre-built-in platform public key, the user certificate; generating a first random number when verifying the user certificate has succeeded; and generating, based on the first random number, the pre-obtained first wrapping key.
9. The method of claim 8, further comprising: sending, to the user equipment, the first random number; receiving, from the user equipment and in response to the first random number, a first encrypted random number; decrypting, based on the pre-obtained first wrapping key, the first encrypted random number to obtain a second random number; and generating the pre-obtained first stream key when the second random number is the same as the first random number.
10. The method of claim 8, wherein generating the pre-obtained first wrapping key comprises: obtaining a shared key that is shared with the user equipment; and obtaining, based on the first random number and the shared key and using a key derivation function, the pre-obtained first wrapping key.
11. The method of claim 10, wherein obtaining the shared key comprises: obtaining, based on the user certificate, a user public key of the user equipment; and obtaining, based on the user public key and a pre-obtained device private key and using a key exchange algorithm, the shared key.
12. The method of claim 7, further comprising: generating a device public key and a pre-obtained

device private key; sending, to the cloud platform, a device identity and the device public key; receiving, from the cloud platform and based on the device identity, the device public key, and a platform private key, a device certificate; verifying, based on a pre-built-in platform public key, the device certificate; and storing the device certificate when verifying the device certificate has succeeded.

13. The method of claim 7, further comprising: receiving, from a user equipment, a key update request; generating, in response to the key update request, a random number and a second stream key; generating, based on the random number, a second wrapping key; encrypting, based on the second wrapping key, the second stream key to obtain a second encrypted stream key; and sending, to the user equipment, the random number and the second encrypted stream key.

14. An apparatus comprising: a memory configured to store instructions; and one or more processors coupled to the memory, wherein when executed by the one or more processors, the instructions cause the apparatus to: encrypt, based on a pre-obtained first stream key, a to-be-transmitted video stream to obtain an encrypted video stream; encrypt, based on a pre-obtained first wrapping key, the pre-obtained first stream key to obtain a first encrypted stream key; and send, to a cloud platform, a data stream comprising the encrypted video stream and the first encrypted stream key.

15. The apparatus of claim 14, wherein when executed by the one or more processors, the instructions further cause the apparatus to: receive, from a user equipment, a user certificate; verify, based on a pre-built-in platform public key, the user certificate; generate a first random number when verifying the user certificate has succeeded; and generate, based on the first random number, the pre-obtained first wrapping key.

16. The apparatus of claim 15, wherein when executed by the one or more processors, the instructions further cause the apparatus to: send, to the user equipment, the first random number; receive, from the user equipment and in response to the first random number, a first encrypted random number; decrypt, based on the pre-obtained first wrapping key, the first encrypted random number to obtain a second random number; and generate the pre-obtained first stream key when the second random number is the same as the first random number.

17. The apparatus of claim 15, wherein when executed by the one or more processors, the instructions further cause the apparatus to further generate the pre-obtained first wrapping key by: obtaining a shared key that is shared with the user equipment; and obtaining, based on the first random number and the shared key and using a key derivation function, the pre-obtained first wrapping key.

18. The apparatus of claim 17, wherein when executed by the one or more processors, the instructions further cause the apparatus to further obtain the shared key by: obtain, based on the user certificate, a user public key of the user equipment; and obtain, based on the user public key and a pre-obtained device private key and using a key exchange algorithm, the shared key.

19. The apparatus of claim 14, wherein when executed by the one or more processors, the instructions further cause the apparatus to: generate a device public key and a pre-obtained device private key; send, to the cloud platform, a device identity and the device public key; receive, from the cloud platform and based on the device identity, the device public key, and a platform private key, a device certificate; verify, based on a pre-built-in platform public key, the device certificate; and store the device certificate when verifying the device certificate has succeeded.

20. The apparatus of claim 14, wherein when executed by the one or more processors, the instructions further cause the apparatus to: receive, from a user equipment, a key update request; generate, in response to the key update request, a random number and a second stream key; generate, based on the random number, a second wrapping key; encrypt, based on the second wrapping key, the second stream key to obtain a second encrypted stream key; and send, to the user equipment, the random number and the second encrypted stream key.
